| Subsections | | MFC | MFC | |
|-------------|--|---|--|---|
| in FMP | Issue/Section | Management Strategies | Research Recommendations | Estimated Cost to DMF |
| | Bay scallop enhancement options | Recommend enhancement through spawner transplants of wild harvest stocks and by cultured release. | Investigate the start up cost for a bay scallop hatchery. | MS and RR - Oyster hatchery planning Committee. |
| | | | Determine the amount of seed required to restore the bay scallop population. | MS – No cost; see Appendix 12.4 for follow up. RR - Other organizations. |
| | | Note: The MFC approved this recommendation and submitted a letter in April 2006 to the Oyster Hatchery Planning Advisory Team asking that the planning stages for the hatchery consider all shellfish species. The letter is included in Appendix 12.4. | | |
| | Determine placement, size, and impacts RR - Refer to Subsection to the local fishing grounds for bay scallop sanctuaries. \$40,000/year for 3 years. | | RR - Refer to Subsection 9.2. \$40,000/year for 3 years ** | |

 $MS = Management \ Strategies \ and \ RR = Research \ Recommendations$